MISSISSIPPI STATE BOARD OF COSMETOLOGY

239 N. Lamar Street, Floor 12 Conference Room Jackson, MS. 39201

Deborah Coker - President Jewel Stewart - Vice President Dorothy Ennis - Secretary



Hilda Bills - Member Stacy Lea, Executive Director

RULES AND REGULATIONS WORKSHOP SEPTEMBER 20, 2020 10:00 AM MINUTES

Board Members Present:
Deborah Coker, President
Jewel Stewart, Vice-President
Dorothy Ennis, Secretary
Hilda Bills, Board Member

Others Present:
Pete Cajoles, Special Assistant Attorney General
Stacy Lea, Executive Director
Ruby Lowery, School & Testing Coordinator

Public Present: Sylvina Buckley Jennifer Reese-Pace Lychanda Brown

Board President Coker called the meeting to order at 10:08 AM.

Board Member Bills called for a roll and all four (4) Board Members, one (1) attorney, two (2) staff members, and three (3) members of the public were present.

President Coker stated that the purpose of the meeting is to collaborate with the MSBC administration, the Board's AG attorney, members of the public, and MSBC Board Members to review current MSBC rules and regulations and to discuss potential revisions. Board would now consider potential revisions to current MSBC Rules and Regulations.

Discussions were held.

President Coker requested a motion to break for lunch.

Secretary Ennis motioned that the meeting break for lunch. Member Bills seconded the motion, and the motion carried unanimously (4-0).

President Coker stated that the meeting will now break for lunch at 1:14 PM.

President Coker stated that the meeting will now resume at 2:07 PM.

Discussions were held.

President Coker called for motion to dismiss.

Vice-President Stewart motioned for the Board to dismiss. Member Bills seconded the motion, and the motion carried unanimously (4-0).

The meeting adjourned at 5:16 PM.

There were no public comments.

MISSISSIPPI STATE BOARD OF COSMETOLOGY RULES & REGULATIONS WORKSHOP SEPTEMBER 20, 2020 at 10:00 AM

Deborah Coker - President

Jewel Stewart, Vice-President

Dorothy Ennis, Secretary

Hilda Bills, Member